

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION 00010 - SOLICITATION CONTRACT FORM

The following have been added by full text:

AMENDMENT #00007

Questions and Answers (for information only)

The New York District has received numerous questions. The Corps believes that this amendment addresses the questions received to date.

Questions:

1. I am in receipt of addendum 6.

On page 4 of 5 there was a question regarding Drawing E15A note 9,10 and 11 your answer was that the load bank is part of the 003 (computer control system) package.

this is in conflict with drawing E19 note 5 and its balloon, which indicates all the work in 004 generator option including the load bank and ct's. please advise.

2. What work is required for the base bid as shown on E19 other than note 4 adding a 400 amp circuit breaker I see no other base bid work.

3. E19 what about the feeders from MSB to the new 400a circuit breaker?

4. E19 circuit schedule added feeder LB3. Where is this ?

5. E16 2 cell jacked conduit detail// what is no 3 dia pvc coated rgs jacked?? keyed note #6 calls for 4" rgs sleeve and the specs call for it to be pvc coated grs. please advise

Answers:

1. Amd #6 has a typo in it Load bank should be in Option #4 not Option #3.

2. The only base bid work in the lighting vault that is shown on E-19 is the 400A breaker and its connecting circuit rework. There is additional base bid work in the lighting vault that is shown on E-15. This has to do with the installation of the four new constant current regulators.

3. Re-connecting this circuit, including all wire and conduit changes are included, along with the installation of the new 400A breaker.

4. LB-3 is the power circuit from the load side of new GFCI 800A ATS, through the 200A circuit breaker, to the load bank.

5. This should read 103 diameter (US trade size 4-inch) PVC-coated RGS jacked. Provide pvc-coated as noted in the specifications.

Questions:

1. Drawing E23 note 1 refers to cp101 and cp102
schematic shows local / remote switches in cp101 and cp103
which is correct?
2. Will any additional control cables be required to the control tower?
how will this be done?
3. The spare CCR.as shown on E21 is that a 3 step or a single step unit??
4. Will the spare CCR be connected and controlled ?
How??
5. Drawing E22 note 1 refers to cp101 and cp102
schematic shows local / remote switches in cp101 and cp103
which is correct?
6. The circuits for the new CCR's are fed from EP4
are the breakers existing or new? What size do you want?
7. What size is MSB3a feeder (E19)

Answers:

1. The local remote switches are in the control tower and airfield lighting vault panels.
2. For the base bid, no additional cables will be required between the airfield lighting vault. There should be adequate spare wires in the existing control cables for the new circuits. For the optional bid item to install a computerized control system, the new cables can be pulled into the existing ducts.
3. The spare regulator should be a three-step regulator.
4. The spare regulator will be provided with a 480-volt power circuit only. No control wiring or airfield lighting wiring will be connected.
5. Same as item 1 above.
6. There are existing breakers in panel EP4 to be used for the four regulators.
7. Feeder MSB-3A should be 4-600kcm (ABCN), 4/0 (G), 103 RGS.

Questions:

1. Detail on signs sheet G-6. Is spacing of 3 Meters correct? That leaves space of only 2.46 meters between signs.
2. Is award of Optional Bid Item 1 (Taxiway Z) a prerequisite for award of Optional Bid Item 2, or can either Option be awarded without the other?

Answers:

1. 3 M is correct.
2. Please see Amd #5

(End of Summary of Changes)